

ELITE

STERZO SMART

elite-it.com



TECHNICAL SPECIFICATIONS

Sterzo Smart, the Elite electronic steering plate, is one of the most interesting innovations for your indoor bike training sessions as you can measure the rotation angle of your handlebars as you move it to the left and right and, by doing so, take part in indoor rides on your bike as if you really were on the road.

Go get it in the best bike shops!

Compared to its mechanical counterpart, **Sterzo Smart** connects wirelessly to Zwift to share front wheel movement data via ANT and Bluetooth communication standards.

EXCLUSIVELY ON ZWIFT

In partnership with Zwift, Elite released **Sterzo Smart** exclusively for the users of the Zwift community.

To use **Sterzo Smart**, you just need to place your bike on the steering plate and connect the unit to Zwift!

By pairing with the software via **Bluetooth**, **Sterzo Smart** will connect to Zwift for you to **control your avatar on-screen, overtake other cyclists** and **position yourself to harness the draft**.

Ready for a totally immersive riding experience on your trainer?

HOW IT WORKS

Place the front wheel of your bike on **Sterzo Smart**.

Make sure you place your Elite steering plate beneath your front tire, with the smaller pointed side facing forward.

LED lights should be visible in the front left on the base.

Move your front wheel back and forth to activate **Sterzo Smart**, and click the new **"Accessories" widget** on the pairing screen to get it paired up, along with your usual devices. Device status is indicated on the **Sterzo Smart** via LED notification lights.

RIDE INDOORS WITH STERZO SMART

Successful pairing!

By connecting **Sterzo Smart** to Zwift you will enjoy realistic indoor pedalling sessions with the steering feature to **steer your avatar** around the course, **overtake other cyclists** and use their **draft to your advantage**.

Look for the **"Steering Enabled"** icon at the bottom-right while you are in-game to see which courses are available for steering.

HOW IT IS MADE

Sterzo Smart, with its registered design, includes a raised support in fiber-reinforced polymeric material that also includes a **rotating pivot** for you to easily place the front wheel of your bicycle and have it return easily to its original position.

Sterzo Smart accommodates tires as wide as 56 mm.

The rotating unit was designed to impart the greatest **bicycle stability** while you're riding on your home trainer, as well as ensuring maximum freedom of wheel movement to the left and right, up to **34° rotation** on each side.

Sterzo Smart also features practical **anti-slip rubber feet** on its base for you to you have even more stability in you rides as well as protecting contact surfaces from any potential scratches and abrasions. Recommended with the Elite **Training Mat** for maximum performance.

WIRELESS, SMART

Thanks to a high 0.1° angular resolution, **Sterzo Smart** creates hyper-realistic and fun indoor cycling sessions by sending out wirelessly front wheel movement information to any apps and software that feature steering

ELITE

STERZO SMART

elite-it.com

options via the double **ANT** and **Bluetooth** communication protocol.

While the **Sterzo Smart** has ANT capabilities, that is not supported by Zwift at this time. The unit is powered up by **AAA batteries (included)**, battery lifetime is 500 hours.

MECHANICAL VERSION AVAILABLE

Sterzo Smart is also available in mechanical version, the Elite **Sterzo**.

Sterzo makes it possible for you to rotate the handlebar to the left and right on the steering pivot. In addition, you can use a phone on the handlebar to send front wheel movement data to steering-compatible apps and software when available.

